Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(("5330683") or ("5021079")).PN.	US-PGPUB; USPAT	OR	OFF	2005/04/04 09:17
L2	22	"174,846" or "623,573"	US-PGPUB; USPAT	OR	OFF	2005/04/04 09:17
S1	1305	(23/295r,300,303,296).CCLS.	US-PGPUB; USPAT;	OR	OFF	2004/05/29 16:09
			USOCR		jai : i i i i i	
S2	452	(23/300).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/05/29 16:09
S3	1	("5531901").PN.	US-PGPUB;	OR	OFF	2004/05/28 13:54
			USPAT; USOCR			
S4	1305	(23/295r,300,303,296).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/05/29 16:09
S5	452	(23/300).CCLS.	US-PGPUB;	OR	OFF	2004/05/29 16:09
i de la			USPAT; USOCR			
S6	24	((23/295r,300,303,296).CCLS.) and (glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide)	US-PGPUB; USPAT	OR	ON	2004/05/29 16:14
S7	8	((23/295r,300,303,296).CCLS.) and (glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5)	US-PGPUB; USPAT	OR	ON	2004/05/29 16:13
S8	3	(((23/295r,300,303,296).CCLS.) and (glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5)) and salt with (crystal or crystalliz\$5)	US-PGPUB; USPAT	OR	ON	2004/05/29 16:15

	1		<u> </u>	Τ		T
S9	512	(glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 06:34
S10	57	((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and salt with (crystal or crystalliz\$5)	US-PGPUB; USPAT	OR	ON	2004/05/29 16:18
S11	17	((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and salt with (crystal or crystalliz\$5) with (dry\$3 or dried or evaporat\$3)	US-PGPUB; USPAT	OR	ON	2004/05/29 16:19
S12	188	((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) with (dry\$3 or dried or evaporat\$3)	US-PGPUB; USPAT	OR	ON	2004/05/29 16:21
S13	31	(((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) with (dry\$3 or dried or evaporat\$3)) and (crystal or crystalliz\$5) with salt	US-PGPUB; USPAT	OR	ON	2004/05/29 16:20

				φ		
S14	113	(((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) with (dry\$3 or dried or evaporat\$3)) and salt	US-PGPUB; USPAT	OR	ON	2004/05/29 16:21
S15	206	((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) with (dry\$3 or dried or evaporat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/29 16:21
S16	117	(((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) with (dry\$3 or dried or evaporat\$3)) and salt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/29 16:27
S17	30	((((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) with (dry\$3 or dried or evaporat\$3)) and salt) and (octohedr\$2 or spher\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/29 16:24

S18	73	((((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) with (dry\$3 or dried or evaporat\$3)) and salt) and salt with (making or make or made or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/29 16:43
S19	69	produc\$4 or form\$3 or crystal or crystalliz\$5) ((((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) with (dry\$3 or dried or evaporat\$3)) and salt) and salt with (making or make or made or produc\$4 or form\$3 or crystalliz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/29 16:29
S20	219	(glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/29 16:36

	T				
S21 30	((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3)) and ((((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) with (dry\$3 or dried or evaporat\$3)) and salt) and salt with (making or make or made or produc\$4 or form\$3 or crystalliz\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/29 16:36
S22 290 S23 97	((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) near3 (inhibit\$3 or reduc\$4) (((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) near3 (inhibit\$3 or reduc\$4)) and (nacl or (sodium adj chloride) or salt) with (making or make or made or produc\$4 or form\$3 or crystal or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR OR	ON ON	2004/05/29 16:42

S24	30	((((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) near3 (inhibit\$3 or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/29 16:45
		reduc\$4)) and (nacl or (sodium adj chloride) or salt) with (making or make or made or produc\$4 or form\$3 or crystal or crystalliz\$5)) and mother adj liquor				
S25	56	(((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) near3 (inhibit\$3 or reduc\$4)) and (nacl or (sodium adj chloride) or salt) near3 (making or make or made or produc\$4 or form\$3 or crystalliz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/29 16:47
S26	53	(((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) near3 (inhibit\$3 or reduc\$4)) and (nacl or (sodium adj chloride) or salt) near3 (making or make or made or produc\$4 or form\$3 or crystalliz\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/29 16:47
S27	184	(((glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) near3 (inhibit\$3 or reduc\$4)) and (nacl or (sodium adj chloride) or salt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 06:35

S28	73	(((glucose or fructose or galactose	US-PGPUB;	OR	ON	2005/04/04 06:32
320	,	or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with (crystal or crystalliz\$5) with (inhibit\$3 or reduc\$4)) and (crystal or crystalliz\$5) near3 (inhibit\$3 or reduc\$4)) and (nacl or (sodium adj chloride) or (table adj salt))	USPAT; EPO; JPO; DERWENT; IBM_TDB	, ok		2003/04/04 00.32
S29	.282	(glucose or fructose or galactose or mannose or arabinose or xylose or lyxose or ribose or sucrose or lactose or maltose or raffinose or inulin or galactaric or gluconic or mannonic or saccharide) with ((crystal or crystalliz\$5) near3 (inhibit\$3 or reduc\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 06:34
S30	479477	(crystalliz\$5 or form or forming or formation or formed or produc\$4) with (nacl or (sodium adj chloride) or salt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/04 06:35
S31	46.	S29 and (crystalliz\$5 or form or forming or formation or formed or produc\$4) near3 (nacl or (sodium adj chloride) or salt)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/04/04 06:36